

DATA LEGEND

- **SAMPLE NUMBER** (sample number of each case)
- **GROUP** (group to which the case belongs)
 - 1 = Operated group
 - 2 = Inoperable group
- **AGE** (age at diagnosis)
- **SEX** (sex)
 - 1 = Male
 - 2 = Female
- **ALCOHOL** (previous or actual alcohol consumption)
 - 1 = Yes
 - 2 = No
 - 9 = Ignored
- **SMOKING** (previous or actual smoking)
 - 1 = Yes
 - 2 = No
 - 9 = Ignored
- **PANCREATIC_BACKGROUND** (pancreatic diseases background)
 - 1 = Yes
 - 2 = No
 - 9 = Ignored
- **PANCREATIC_BACKGROUND_TYPE** (pancreatic diseases background - disease)
 - 1 = Diabetes
 - 2 = Acute pancreatitis
 - 3 = Chronic pancreatitis
 - 4 = Diabetes + acute pancreatitis
 - 5 = Diabetes + chronic pancreatitis
 - 8 = Others
 - 9 = Ignored
- **FAMILIAL_PANCREATIC_CA_BACKGROUND** (familial pancreatic history of pancreatic cancer)
- **DIAGN_DT** (diagnosis date - survival analysis purpose)
- **WHIPPLE_DT** (date of Whipple procedure - survival analysis purpose)
- **DEATH** (survival status - for survival analysis purpose)
 - 1 = Death event (patient who passed away)
 - 3 = Censored data (patient who was alive or lost follow up)
- **LASTEVENT_DT** (date of death or the last day of follow up for censored data - for survival analysis purpose)
- **SURGICAL_COMPLICATION** (variable to evaluate if the patient died by surgical complication or not - survival analysis purpose)
- **HISTOLOGIC_GRADE** (histological grade)
 - 1 = Grade 1
 - 2 = Grade 2
 - 3 = Grade 3
- **T_STAGING** (T stage for each case, AJCC 8th ed.)
 - 1 = T1 (no other specification)
 - 2 = T1a
 - 3 = T1b
 - 4 = T1c
 - 5 = T2
 - 6 = T3
 - 7 = T4
- **N_DICHOTOMIC_STAGING** (N stage for each case, AJCC 8th ed. - dichotomous)
 - 1 = Positive metastatic lymph node
 - 2 = Negative
- **N_STAGING** (N stage for each case, AJCC 8th ed.)

- 0 = N0
- 1 = N1
- 2 = N2
- **M_STAGING** (M stage for each case, AJCC 8th ed.)
 - 0 = M0
 - 1 = M1
- **AJCC_GROUP** (Staging group, AJCC 8th ed.)
 - 0 = 0
 - 1 = IA
 - 2 = IIA
 - 3 = IB
 - 4 = IIB
 - 5 = III
 - 6 = IV
- **PERINEURAL_INVASION** (perineural invasion)
 - 1 = Detected
 - 2 = Not detected
- **TUMORAL_SIZE** (tumoral size in centimeters)
- **CD4** (CD4 numeric evaluation)
- **CD8** (CD8 numeric evaluation)
- **CD163** (CD163 numeric evaluation)
- **FOXP3** (FOXP3 numeric evaluation)
- **HLA-G** (HLA-G percentage evaluation)
- **PD-L1** (PD-L1 percentage evaluation)
- **PD-L2** (PD-L2 percentage evaluation)